

WEST Search History for Application 10549330

Creation Date: 2009062119:00

Query	DB	Op.	Plur.	Thes.	Date
injection near electrodes	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(injection near electrodes) and current and impedance and fluid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
6339722	USPT	AND			11-11-2008
impedance and electrodes and current and fluid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrodes and current and fluid) and (fourier or waveform)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrodes and current and fluid and (fourier or waveform)) and injection and measurement	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement) and blood	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement and blood) and volume	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement and blood and volume) and "anatomical space"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement and blood and volume) and (anatomical near space)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement and blood and volume) and chest	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
impedance and edema	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008

(impedance and edema) and "surface electrodes"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and edema) and (surface near electrodes)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
impedance and electrode and (measure near fluid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrode and (measure near fluid)) and chest	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(impedance and electrode and (measure near fluid)) and body	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
600/547	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(600/547) and edema	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(600/547) and fluid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(600/547) and "fluid volume"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
bioimpedance and (edema or fluid) and electrodes	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
bioimpedance and (edema or fluid) and electrodes and fourier	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
bioimpedance and (edema or fluid) and electrodes and eeg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
(bioimpedance or impedance) and shock and fluid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
((bioimpedance or impedance) and shock and fluid) and electrodes and fourier and eeg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008

((bioimpedance or impedance) and shock and fluid) and electrodes and fourier and "gain value"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
((bioimpedance or impedance) and shock and fluid) and electrodes and fourier and gain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
((bioimpedance or impedance) and shock and fluid and electrodes and fourier and gain) and (ecg or ekg)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
"electrode selector switch"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
("electrode selector switch") and impedance	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			11-11-2008
injection near electrodes	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(injection near electrodes) and current and impedance and fluid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
6339722	USPT	AND			06-21-2009
impedance and electrodes and current and fluid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and electrodes and current and fluid) and (fourier or waveform)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and electrodes and current and fluid and (fourier or waveform)) and injection and measurement	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement) and blood	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement and blood) and volume	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement and blood and volume) and "anatomical space"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009

(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement and blood and volume) and (anatomical near space)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and electrodes and current and fluid and (fourier or waveform) and injection and measurement and blood and volume) and chest	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
impedance and edema	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and edema) and "surface electrodes"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and edema) and (surface near electrodes)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
impedance and electrode and (measure near fluid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and electrode and (measure near fluid)) and chest	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(impedance and electrode and (measure near fluid)) and body	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
600/547	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(600/547) and edema	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(600/547) and fluid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(600/547) and "fluid volume"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
bioimpedance and (edema or fluid) and electrodes	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
bioimpedance and (edema or fluid) and electrodes and fourier	PGPB, USPT, USOC, EPAB,	AND			06-21-2009

	JPAB, DWPI				
bioimpedance and (edema or fluid) and electrodes and ecg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
(bioimpedance or impedance) and shock and fluid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
((bioimpedance or impedance) and shock and fluid) and electrodes and fourier and ecg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
((bioimpedance or impedance) and shock and fluid) and electrodes and fourier and "gain value"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
((bioimpedance or impedance) and shock and fluid) and electrodes and fourier and gain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
((bioimpedance or impedance) and shock and fluid and electrodes and fourier and gain) and (ecg or ekg)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
"electrode selector switch"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009
("electrode selector switch") and impedance	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-21-2009